

DEPARTMENT OF THE NAVY

NAVAL SUPPORT ACTIVITY WASHINGTON 1411 PARSONS AVENUE ST STE. 303 WASHINGTON NAVY YARD DC 20374-5003

> 5090 Ser N4/560 December 9, 2016

Ms. Karen Crumlish Chief, Drinking Water Branch (3WP21) **EPA Region III** 1650 Arch Street Philadelphia, PA 19103-2029

Dear Karen Crumlish:

SUBJECT: REVISED TOTAL COLIFORM REPORT, U.S. NAVAL OBSERVATORY

Enclosed are the Revised Total Coliform and Nitrate Reports for the monitoring period November 2016 for the U.S. Naval Observatory.

If you have any questions or require further information, please contact Mr. Dane Bowker, Public Works Department Drinking Water Program Manager at 202-433-4191 or email: dane.bowker@navy.mil.

Sincerely,

DURANT S. GRAVES

Installation Environmental Program Director By direction of the Commanding Officer

Durant S. Graves

- Enclosures: 1. Total Coliform Report
 - 2. Certificate of Analysis for RTCR
 - 3. Nitrate Report
 - 4. Certificate of Analysis for Nitrates

Naval Observatory PWS: DC0000005

November Sampling Report

First Half Total Samples: 1
Sample Date: 11/2/2016 Total Samples Negative: 1

Total Samples Positive: 0

Sample	Sample Point	Sample Point	Collector Name	Compliance	Sample Colle	ection	Lab	Lab Analysis	6	Sample	Chlorine	рН	Temp (C)	Total	E.
Number	Identifier	Name		Indicator			Received			Comments	Residual			Coliform	Coliform
														Analysis	Analysis
					Date	Time	Date	Date	Time		Value			Result	Result
											(mg/L)				
16K0313-01	NSF-OBSY-59	BLDG 59	Guyan Kularthne	Υ	11/2/2016	1257	11/2/2016	11/3/2016	1157		2.80	7.99	20.8	N	N



Baltimore Division
2101 Van Deman Street • Baltimore, MD 21224

Phone: 410-633-1800 Fax: 410-633-6553 www.microbac.com

November 03, 2016 Report No.: 16K0313

COVER LETTER

Kosala De Silva Inspection Experts, Inc 9220 Rumsey Rd., Bay # 5 Columbia, MD 21045

RE: USNO

The report of analyses contains test results for samples received at Microbac Laboratories, Inc., Baltimore Division on 11/02/2016 15:00.

The enclosed results were obtained from and applicable to the sample(s) as received at the laboratory. All sample results are reported on an "as received" basis unless otherwise noted.

All data included in this report has been reviewed and meet the applicable project and certification specific requirements, unless otherwise noted.

This report has been paginated in its entirety and shall not be reproduced except in full, without the written approval of Microbac Laboratories, Inc.

We appreciate the opportunity to service your analytical needs. If you have any questions, please feel free to contact us.

This Data Package contains the following:

- This Cover Page
- Sample Summary
- Test Results
- Certifications/Notes and Definitions
- Cooler Receipt Log
- Chain of Custody

11/3/2016

Final report reviewed by:

Curtis B. Read/Project Manager

Report issue date

All samples received in proper condition and results conform to ISO 17025 and TNI NELAC standards unless otherwise noted.

If we have not met or exceeded your expectations, please contact Curtis B. Read/Project Manager at 410-633-1800. You may also contact Trevor Boyce, President at trevor.boyce@microbac.com



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CERTIFICATE OF ANALYSIS

Inspection Experts, Inc 9220 Rumsey Rd., Bay # 5 Columbia, MD 21045 Project: USNO Project Number: 15-0011-214 Project Manager: Kosala De Silva Report: 16K0313

Reported: 11/03/2016 12:48

SAMPLE SUMMARY

Sample ID	Laboratory ID	Matrix	Туре	Date Sampled	Date Received
NSF-OBSY-59	16K0313-01	Drinking Water	Grab	11/02/2016 12:57	11/02/2016 15:00

Microbac Laboratories, Inc. - Baltimore

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

Curtis B. Read, Project Manager Original Report Page 2 of 7



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CERTIFICATE OF ANALYSIS

Inspection Experts, Inc 9220 Rumsey Rd., Bay # 5 Project: USNO Project Number: 15-0011-214 Report: 16K0313

Reported: 11/03/2016 12:48

Columbia, MD 21045

Project Manager: Kosala De Silva

NSF-OBSY-59

16K0313-01 (Drinking Water) Sampled: 11/02/2016 12:57; Type: Grab

Analyte			Result	Reporting Limit	Units	Limits	Prepared	Analyzed	Analyst	Method	Notes
Field Analysis											
Analyst:	0697GK	pH:	7.99	Flow (g/min):	NA	Res. C	cl (mg/L):	2.8	GW Elev.(ft): NA	
Temp. (C):	20.8	Turb. (ntu):	NA	D.O. (mg/L):	NA	Cond.	(umhos/cm):	NA	LEL (%):	NA	
ORP (mV):	NA	Volume (L):	NA	Flow (g/day):	NA	Salinit	ty (ppt):	NA	Ambient Ter	mp. (°C):	NA
				Microba	c Laboratori	es, Inc B	Baltimore				
Microbiology											
Coliform, Total	Ī	1	Negative		per 100ml	1.0	110216 1715	110316 1157	QLW	SM 9223B Colilert	
E. Coli		1	Negative		per 100ml	1.0	110216 1715	110316 1157	QLW	SM 9223B Colilert	

Microbac Laboratories, Inc. - Baltimore

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CERTIFICATE OF ANALYSIS

Inspection Experts, IncProject: USNOReport:16K03139220 Rumsey Rd., Bay # 5Project Number: 15-0011-214Reported:11/03/2016 12:48Columbia, MD 21045Project Manager: Kosala De Silva

Project Requested Certification(s):

A2LA (Environmental)

State of Maryland (Drinking Water)

Analyte Certification Exception Summary

No certification exceptions

All analysis performed were analyzed under the required certification unless otherwise noted in the above summary.

Certification List

Below is a list of certifications maintained by Microbac Laboratories, Inc. All data included in this report has been reviewed for and meets all project specific and quality control requirements of the applicable accreditation, unless otherwise noted. A complete list of individual analytes pursuant to each certification below is available upon request.

Code	Description	Certification Number	Expires
Microbac La	boratories, Inc Baltimore		
A2LA1	A2LA (Biology)	410.02	04/30/2017
A2LA2	A2LA (Environmental)	410.01	04/30/2017
VA-B	Commonwealth of Virginia (NELAC) - Baltimore	460285	03/14/2017
CPSC	CPSC Testing of Childrens Products and Jewelry	1115	04/30/2017
Pb	Environmental Lead (ELLAP)	410.01	04/30/2017
MD	State of Maryland (Drinking Water)	109	06/30/2017
WV	West Virginia	054	08/31/2017
Microbac La	boratories, Inc Richmond		
VA-R	Commonwealth of Virginia (NELAC) - Richmond	460022	06/14/2017

Microbac Laboratories, Inc. - Baltimore

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Curtis B. Read, Project Manager Original Report Page 4 of 7



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Reported: 11/03/2016 12:48

CERTIFICATE OF ANALYSIS

Inspection Experts, Inc Project: USNO Report: 16K0313

9220 Rumsey Rd., Bay # 5 Project Number: 15-0011-214
Columbia, MD 21045 Project Manager: Kosala De Silv

Project Manager: Kosala De Silva

Qualifiers/Notes and Definitions

General Definitions:

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the reporting limit

dry Sample results reported on a dry weight basis

RPD Relative Percent Difference



Baltimore Division

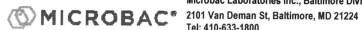
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Phone: 410-633-1800 Fax: 410-633-6553 www.microbac.com

Cooler Receipt Log

Cooler ID: Default Cooler		Cooler Temp: 0.90°C Work Order: 16K0313
Custody Seals Intact:	Yes	COC/Containers Agree: Yes
Containers Intact:	Yes	Correct Preservation: Yes
Received On Ice:	Yes	Correct Number of Containers Received: Yes
Radiation Scan Acceptable:	Yes	Sufficient Sample Volume for Testing: Yes
COC Present:	Yes	Samples Received in Proper Condition: Yes

Comments:



Microbac Laboratories Inc., Baltimore Division

Chain of Custody Record

www.microbac.c	com				
Customer	Project Info		Turn Around Time	Compliance	
Name: Inspection Experts Inc.		USNO	Standard	SH* O Yes	○ No
Address: 9220 Rumsey Road, Bay #5	Number:	15-0011-214	Needed By:	Agency:	
Columbia, MD 21045	PO:				
Contact	Sampler —		Report Options		QC Pacakge
Name: Kosala De Silva	Name:	Gayan Kularathne	☐ EDD		Level I
Number: 410-715-3939	Phone:	240-252-0841	Email kosala@ieind	c.net C) Level II**
Email: kosala@ieinc.net	Cert ID:***	0697GK	☐ Fax	C	QC Pacakge D Level I Level II** Level III** Level IV**
	TT		Requested Ana	alvsis	Level IV**
		e Collected e Collected of Containers	SM9223B	Chlorine (mg	
**	d Site	olle Con Con		C)	
Client Sample ID	Grab Composite		A/A	emp (°C)	L _
	Grab Com _l	No.	<u> </u>	Temp	Comments
NSF-OBSY-59 DW	Х	11 02 16 1257 1	7.99 2	20.8 2.8	
·					
	on-Hazardous	[] Radioactive Sample Disp	osition [X] Dispose as app	propriate [] Return [] Archive
Number of Containers: Sampled By (sign		Printed Name/Affiliation Da	te/Time Receive	d By (signature)	Printed Name/Affiliation
Cooler Number: Temp upon receipt(°C): Reflinghished By (Gayan Kulare The 1	1 02 16 1500	K K TO THE STATE OF THE STATE O	Awter God .
0.10	(signature)	Printed Name/Affiliation Da	te/Time Receive	d By (signature)	Printed Name/Affiliation
mple Received on Ice or frigerated from Client: Yes / No Relinquished By ((signature)	Printed Name/Affiliation Da	te/Time Receive	d for Lab By (signature)	
ည် diation Scan Acceptable Yes / No			Neceive	a for Lab by (signature)	Printed Name/Affiliation
			ı		1
ease notify lab prior to drop off. Surcharge May Apply to add'l QC Packages ***	* Sampler sed	WHITE - ORIGINAL LAB Y fication ID needed for some agencies.	ELLOW - RECEIPT	Р	lage 1 of 1 rev.121112

Nitrate/Nitrite Summary Report

Nitrate/Nitrite Report Summary November 2016

Location: Naval Observatory

PWS ID: DC0000005

Number of Nitrate Samples Required:0Number of Nitrate Samples Taken:0Number of Repeat Samples Required:0Number of Nitrite Samples Required:2Number of Nitrite Samples Taken:2Number of Repeat Samples Taken:0

Building Number	Sample Location	Justification	Total Nitrates mg/l	Total Nitrites mg/l
NSF-OBSY 2	1 st Floor Kitchen Sink	Entry point to distribution	0.72	N/A
	1 1 1001 Kitchen Sink	system		
NSF-OBSY 19	1 st Floor Kitchen Sink	Entry point to distribution	0.74	N/A
	1 Ploof Kitchen Silik	system		





34 Dogwood Lane Middletown, PA 17057 Phone: 717-944-5541 Fax: 717-944-1430 www.alsqlobal.com

NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

November 17, 2016

Mr. Kosala DeSilva Inspection Experts, Inc. 8711 Arrowtip Lane Lewis Center, OH 43035

Certificate of Analysis

Project Name: USNO Workorder: 2186504
Purchase Order: Workorder ID: USNO

Dear Mr. DeSilva:

Enclosed are the analytical results for samples received by the laboratory on Wednesday, November 2, 2016.

The ALS Environmental laboratory in Middletown, Pennsylvania is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and as such, certifies that all applicable test results meet the requirements of NELAP.

If you have any questions regarding this certificate of analysis, please contact Ms. Debra J. Musser (Project Coordinator) at (717) 944-5541.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program and any applicable state requirements. The test results meet requirements of the current NELAP standards or state requirements, where applicable. For a specific list of accredited analytes, refer to the certifications section of the ALS website at www.alsglobal.com/en/Our-Services/Life-Sciences/Environmental/Downloads.

This laboratory report may not be reproduced, except in full, without the written approval of ALS Environmental.

ALS Spring City: 10 Riverside Drive, Spring City, PA 19475 610-948-4903

CC: Mr. George Tsamoulales

This page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Ms. Debra J. Musser Project Coordinator

Jebra J Musser

ALS Environmental Laboratory Locations Across North America

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34 Dogwood Lane ■ Middletown, PA 17057 ■ Phone: 717-944-5541 ■ Fax: 717-944-1430 ■ www.alsglobal.com

NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

SAMPLE SUMMARY

Workorder: 2186504 USNO

Lab ID	Sample ID	Matrix	Date Collected	Date Received	Collected By
2186504001	NSF-OBSY 2	Drinking Water	11/2/2016 13:12	11/2/2016 22:30	Collected by Client
2186504002	NSF-OBSY 19	Drinking Water	11/2/2016 13:37	11/2/2016 22:30	Collected by Client

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NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

SAMPLE SUMMARY

Workorder: 2186504 USNO

Notes

- -- Samples collected by ALS personnel are done so in accordance with the procedures set forth in the ALS Field Sampling Plan (20 Field Services Sampling Plan).
- -- All Waste Water analyses comply with methodology requirements of 40 CFR Part 136.
- -- All Drinking Water analyses comply with methodology requirements of 40 CFR Part 141.
- -- Unless otherwise noted, all quantitative results for soils are reported on a dry weight basis.
- -- The Chain of Custody document is included as part of this report.
- -- All Library Search analytes should be regarded as tentative identifications based on the presumptive evidence of the mass spectra. Concentrations reported are estimated values.
- -- Parameters identified as "analyze immediately" require analysis within 15 minutes of collection. Any "analyze immediately" parameters not listed under the header "Field Parameters" are preformed in the laboratory and are therefore analyzed out of hold time.
- -- Method references listed on this report beginning with the prefix "S" followed by a method number (such as S2310B-97) refer to methods from "Standard Methods for the Examination of Water and Wastewater".
- -- For microbiological analyses, the "Prepared" value is the date/time into the incurbator and the "Analyzed" value is the date/time out the incubator.

Standard Acronyms/Flags

- J Indicates an estimated value between the Method Detection Limit (MDL) and the Practical Quantitation Limit (PQL) for the analyte
- U Indicates that the analyte was Not Detected (ND)
- N Indicates presumptive evidence of the presence of a compound
- MDL Method Detection Limit
- PQL Practical Quantitation Limit
- RDL Reporting Detection Limit
- ND Not Detected indicates that the analyte was Not Detected at the RDL
- Cntr Analysis was performed using this container
- RegLmt Regulatory Limit
- LCS Laboratory Control Sample
- MS Matrix Spike
- MSD Matrix Spike Duplicate
- DUP Sample Duplicate
- %Rec Percent Recovery
- RPD Relative Percent Difference
- LOD DoD Limit of Detection
 LOQ DoD Limit of Quantitation
- DL DoD Detection Limit
- I Indicates reported value is greater than or equal to the Method Detection Limit (MDL) but less than the Report Detection Limit (RDL)
- (S) Surrogate Compound
- NC Not Calculated
- Result outside of QC limits

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ANALYTICAL RESULTS

Workorder: 2186504 USNO

Lab ID: 2186504001 Date Collected: 11/2/2016 13:12 Matrix: Drinking Water

Sample ID: NSF-OBSY 2 Date Received: 11/2/2016 22:30

Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
WET CHEMISTRY										
Nitrate-N	0.72		mg/L	0.20	EPA 300.0			11/3/16 10:55	BSL	Α

Ms. Debra J. Musser Project Coordinator

lebra J Musser

Report ID: 2186504 - 11/17/2016 Page 4 of 6





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NELAP Certifications: NJ PA010 , NY 11759 , PA 22-293 DoD ELAP: A2LA 0818.01 State Certifications: DE ID 11 , MA PA0102 , MD 128 , VA 460157 , WV 343

ANALYTICAL RESULTS

Workorder: 2186504 USNO

Lab ID: 2186504002 Date Collected: 11/2/2016 13:37 Matrix: Drinking Water

Sample ID: NSF-OBSY 19 Date Received: 11/2/2016 22:30

Parameters	Results	Flag	Units	RDL	Method	Prepared	Ву	Analyzed	Ву	Cntr
WET CHEMISTRY										
Nitrate-N	0.74		mg/L	0.20	EPA 300.0			11/3/16 11:08	BSL	Α

Ms. Debra J. Musser Project Coordinator

lebra J Musser

Report ID: 2186504 - 11/17/2016 Page 5 of 6

;						N.C.	•]
<				CHAIN OF	CHAIN OF CUSTODY/	Senerated by ALS	4by ALS COC #:1	#:4		
(ALS) Environmental	•	İ		REQUEST F	REQUEST FOR ANALYSIS					
Microard Law a modernm, M. 1781, c. march 117 Mich. 18. 118. 118. 444 1584 a. march Agdad con. 34. Doctorood Lanna w Middle Form. PA. 1705 v. 717, 944, 5541 w. Fatt. 717, 944, 1430	W Fax: 717,944,1430	₹	LL SHADE S.	:D AREAS MUST AMPLER. INSTRI	ALL SHADED AREAS MUST BE COMPLETED BY THE CLIENT / SAMPLER. INSTRUCTIONS ON THE BACK.	THE CLIENT ACK.		ALS Quo		
Client Name: Inspection Experts, Inc USNO	\vdash	Container	Plastic					*	2 1 8 0 2 0	(qp
Address: 9220 Rumsey Rd, Bay 5		Container	250mL					Cooler Temp:	np: 1 Therm ID:	352
Columbia, MD 21045	a.	Preservative	None					No. of Coolers:	\ اغ:	N Initial
Contact: Kosala De Silva				ANALY	ANALYSES/METHOD REQUESTED	STED		о П	Custody Seals Present?	Z V
Phone#: 410-715-3939(O)				_		707	100	E	(if present) Seals Intact?	7
Project Name/#: NAVFAC / USNO / 15-0011-214									Received on Ice?	
Bill To: kosala@ieinc.net								COC/Label	COC/Labels Complete/Accurate?	
TAT X Normal-Standard TAT is 10-12 business days.	siness days.		((Cont. in Good Cond.?	
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× ~			13) s						Correct Preservation?	1
Fax?Y No.:		2.7	səje			8.	_		Headspace/Volatiles?	
5	a	or Natri	υiN	- 0	Æ	Temp (°C)	Free CI	CourierTracking #:	:king #:	
(as it will appear on the lab report)	Date Time			Enter Number	Enter Number of Containers Per Sample or Field Results Below	or Field Results	Below.	3	Sample/COC Comments	ts
1 NSF-OBSY 2	1812	G DW	-) () (-) 23		
2 NSF-08SY88 - 19	12.53	No.	-							
	+	_								
		7	1							
		4	1				_			
		4		+						
6								ALSF	_	p oLabor
10								ocempo octher:	ocomposite sampling oventi oother:	okental Equipment
Project Comments:	LOGGED BY(signature):	gnature):	Ş.	In Buch	1 M & 11 153 110			Standard	Special Processing	State Samples
	REVIEWED BY (signature)	(signature)			ind	Г	rta rable	CLP-like	USACE	Collected In
Relinquished By / Company Name	Date.	Time		Received By / Company Name	mpany Name	Date	evile	USACE	Nawy	ž
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G=Grab; C=Composite	SIS	RONME	NTAL SHI	PPING ADDRESS	** "Matrix - Al=Alt", DW-Drinking Water, GW-Groundwater, Ol=On; OL=Ontel Liquid; SL=Studge; SC=Sol; WF=VVIPE; VVV=VV38tewater ALS ENVIRONMENTAL SHIPPING ADDRESS: 34 DOGWOOD LANE, MIDDLETOWN, PA 17057	E MIDDLETO	MN PA 17057	pe; www=waste	water	Rev 8/04